

ENCLOSURE C

SALIENT FEATURES OF INDUSTRIAL TARGETS

TGT #	NAME SIGNIFICANCE	NO. STK A/C	AAA DEF EST LOSS RATE	CIV. CAS.
47.2	<u>Lang Chi Explos Plant</u> 1,000 MT/yr, only DRV explosives plant. Main structures: admin, power plant, 6 process, 14 support. 20 NM E of Yen Bay, 50 NM NW of Hanoi.	56	None 0%	42
75	<u>Viet Tri Chemical Plant</u> 58% natl chemical capacity. Main structures: admin, warehouses, sulphuric/phosphoric acid plants, mixing/den, support. Produces acids, chlorine, insecticides, caustic soda, superphosphate. 29 NM NW of Hanoi.	40	Moderate 2.5-3%	88
76	<u>Thai Nguyen Iron & Steel Combine</u> Annual capacity 300,000 MT pig iron/ 200,000 MT steel. DRV's only steel mill, now operating at 20% capacity. Main structures: 3 blast furnaces, open hearth, sinter plant, foundry, rr car repair shop, TPP. Prestige target. 24 NM N of Phuc Yen AF.	12	Moderate 3%	41
77	<u>Hanoi Machine Tool Plant</u> 1,000 units/yr, 83% natl capacity. Main structures: admin, foundry, machine shop, assembly shop, support. Produces lathes, drill presses, milling machines, ball bearings. 3 NM SE of Hanoi.	6	Moderate 3%	40
78	<u>Haiphong Phosphate Plant</u> 2% natl chemical capacity. Main structures: warehouse, mixing den, process, acid storage tank, support. Produces fertilizers, processes ores. On island in west Haiphong, 48 NM E of Hanoi.	4	Moderate 3%	78
79	<u>Bac Giang Chemical Plant</u> 40% natl chemical capacity. Main structures: storage, nitrate processing units, sulphuric/phosphoric acid plants, 2 acid tanks, 2 gas tanks, superphosphate plant. Produces chemical fertilizers. Under construction 5 yrs, to be completed in '66. 25 NM NE of Hanoi.	32	Lt to Mod 1-2%	87

JCS Declassification/Release Instructions on File

TOP SECRET

ITEM V "Potential of Air Attacks as a Weapon to Achieve
ROLLING THUNDER Objectives"

Paragraph C "Will of Regime as Target System"

Sub Item 2 "Control and Command System"

1. The command and control system targeted by the Joint Chiefs of Staff consists of six targets all of which are located in the immediate vicinity of Hanoi. Enclosure A presents these targets graphically. Salient features including a general description, required strike aircraft, estimated AAA loss rates, and civilian casualties are set forth in Enclosure B.

TOP SECRET

